Pesticide using plant as raw material

Publication number: CN1182539 Publication date: 1998-05-27

Inventor: ZHONG WEIDE (CN)

Applicant: ZHONG WEIDE (CN)

Classification: - international:

A01N65/00; A01N65/00; (IPC1-7): A01N65/00

- European:

CN19971019963 19971030 Application number: Priority number(s): CN19971019963 19971030

Report a data error here

Abstract of CN1182539

The contents of the main ingredients are as follows: wood nicotine 0.6-2%, ricinine 0.4-2%, vasicine 0.4-2%. The optimum proportion is that wood nicotine 0.8%, ricinine 0.5%, vasicine 0.5%. Emulgent 0203 4%, 0201 4%, surfonic N-40 4%, toluene 65%, light hydrocarbon oil II 15%, methanol 5%, alcohol 1.2%. It is mainly used to prevent and control the oriental tabacco budeworm, green peach aphid, cotton boll worm and cotton aphid. The ultraviolet spectograph quuntitative analysis is used. When compound they are agitated for 30 min. Under normal atmospheric temp.

Data supplied from the esp@cenet database - Worldwide